



Dart Aerospace Ltd.
1270 Aberdeen St
Hawkesbury, ON
K6A 1K7
Canada

Tel (613) 632-5200
Fax 613 632-5246

RBT18561
Job Sheet 186973



Part No: RBT18561

Job Qty: 1 pcs

Part Name: Bell 407 Field Maintenance



Part Weight: 0 lbs

Status: New

Priority: Medium

Job Created: 11/23/18

Job Tracking No:

Due Date: 1/24/19

Created By: Marie Lajeunesse

Type: SOLD

Description:

Note: DWG RBT18561 Rev3 (TEO17-640) IPP Rev A 17.12.11 New issue DP Verify DD

Ship Via:

Bill of Materials

Job Routing

Op No	Operation	Qty	Start Date	Due Date	Standard		Workcenter/Supplier		Sign-off
					Setup Hrs	Run Hrs	Workcenter / Supplier	Lead Time	
100	Small Fab - 1	1 pcs	1/24/19		0.00	0.00	Small Fab - 1		MCC
							Small Fab - 2		
							Small Fab - 3		
							Small Fab - 4		
							Small Fab - 5		
							Small Fab - 6		
							Small Fab - 7		
110	Small Fab - 2 - B4B	1 pcs	1/24/19		0.00	1.00	Small Fab - 1 - B4B		MCC
							Small Fab - 2 - B4B		
							Small Fab - 3 - B4B		
							Small Fab - 4 - B4B		
							Small Fab - 5 - B4B		
							Small Fab - 6 - B4B		
							Small Fab - 7 - B4B		
120	QC 4	1 pcs	1/24/19		0.00	0.00	QC 4 - 26		DAS 19 9-05
							QC 4 - 28		
							QC 4 - 42		
							QC 4 - 58		
							QC 4 - 6		
							QC 4 - 69		
							QC 4 - 9		
							QC 4 - 46		
130	Packaging 3-1 - Stock - B4B	1 pcs	1/24/19		0.00	0.00	Packaging 3 - 1 - B4B		
							Packaging 3 - 2 - B4B		
							Packaging 3 - 3 - B4B		
							Packaging 3 - 4 - B4B		
							Packaging 3 - 5 - B4B		
							Packaging 3 - 6 - B4B		
							Packaging 3 - 7 - B4B		
							Packaging 3 - 8 - B4B		
							Packaging 3 - 9 - B4B		



Dart Aerospace Ltd.
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CANADA
TEL.: 1 613 632-5200
Email: sales@dartaero.com
www.dartaerospace.com

Container No: S161149



Part: RBT18561

Job No: 186973

Serial No/Batch: S161149

Revision: 3

Inspector:

Exp Date:

Instructions:

Date: 03/11/19

Plex 2/11/19 3:45 PM Dart.Hadley.Shannon

				Packaging 3 - 10 - B4B					
				Packaging 3 - 11 - B4B					
				Packaging 3 - 12 - B4B					
				Packaging 3 - 13 - B4B					
				Packaging 3 - 14 - B4B					
				Packaging 3 - 15 - B4B					
				Packaging 3 - 16 - B4B					
				Packaging 3 - 17 - B4B					
				Packaging 3 - 18 - B4B					
				Packaging 3 - 19 - B4B					
				Packaging 3 - 20 - B4B					
				Packaging 3 - 21 - B4B					
				Packaging 3 - 22 - B4B					
				Packaging 3 - 23 - B4B					
				Packaging 3 - 24 - B4B					
				Packaging 3 - 25 - B4B					
				Packaging 3 - 26 - B4B					
				Packaging 3 - 27 - B4B					
				Packaging 3 - 28 - B4B					
				Packaging 3 - 29 - B4B					
				Packaging 3 - 30 - B4B					
				Packaging 3 - 31 - B4B					
				Packaging 3 - 32 - B4B					
				Packaging 3 - 33 - B4B					
				Packaging 3 - 34 - B4B	DAC				
				Packaging 3 - 35 - B4B	21				
				Packaging 3 - 36 - B4B	9-88				
				140 QC 21 - FG	1 pcs	1/24/19	0.00 0.00	QC 21 - FG - 21	DAC
								QC 21 - FG - 70	21
								QC 21 - FG - 53	9-88

Part Op **100** - 1-Engrave placard RB41011 using marktronic engraver 2-Transfer drill Dart placard RB41011 into Pelican case

Descriptions: APP-1700-E 3-Deburr holes and remove chips from case. 4-Rivet Dart placard to Pelican case 5-Install placard to wheel housing as per DWG 6-Glue foam to case and pack case

110 - 1-Engrave placard RB41011 using marktronic engraver 2-Transfer drill Dart placard RB41011 into Pelican case APP-1700-E 3-Deburr holes and remove chips from case. 4-Rivet Dart placard to Pelican case 5-Install placard to wheel housing as per DWG 6-Glue foam to case and pack case

120 - QC4- 100% Inspect kits for completeness

130 - Identify as per dwg & Stock Location: _____

140 - QC21- Final Inspection - Work Order Release

MAR 2 1 2019

MAR 2 1 2019

Job BOM

Part / Item	Component Name	Quantity	Operation	Container
APP-1700-E 152F	Case	1 Ea (1 ea)	100-Small Fab - 1	5134938
3896T31	Ferule 1/16 X 3/8" - Aluminum	2 Ea (2 ea)	110-Small Fab - 2 - B4B	5122137
97524A032	Sealing Blind Rivet	4 Ea (4 ea)	110-Small Fab - 2 - B4B	5113449
CL-2-C	Lanyard Wire	1 ft (1 ea)	110-Small Fab - 2 - B4B	5119833
RB H4713 74	Drain Hose	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5143274
RB H4749 74	Drain Hose	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5156174
RB23006782	Adapter, Torque Turbine Attach Lower Nut	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5142127
RB23006783	Adapter, Torque Turbine Attach Upper Nut	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5136414
RB23007615	Power Turbine Support Cleaning C-30 & C-47	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5153389
RB23007638	Fuel Injector Wrench	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5145390
RB41011	Dart Tooling Placard, Aluminum	1 Ea (1 ea)	110-Small Fab - 2 - B4B	502040
RBBP1425-101	Input Drive Shaft Tool (K-Flex)	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5157326
RBE2-10-1	Fuel System Cartridge Removal Tool	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5157205
RBT112800	Power Take Off Seal Installation Tool	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5153520
RBT18025-13	Linear Scale (50 lbs)	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5141259
RBT18034	Main Rotor Pitch Link Protectors	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5157753
RBT18538	Pilot, Co-Pilot Seat Brace	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5129062
RBT18560	Engine Gearbox Seal Puller	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5151712
RBT18561-11	Needle Nozzle Grease Gun	2 Ea (2 ea)	110-Small Fab - 2 - B4B	5077640
RBT18561-13	Relay Base Removal	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5151192
RBT18561-15	Extract Tool - Blue	2 Ea (2 ea)	110-Small Fab - 2 - B4B	5149645
RBT18561-17	Extract Tool - Red	2 Ea (2 ea)	110-Small Fab - 2 - B4B	5149646
RBT18561-19	Extract Tool - Green	2 Ea (2 ea)	110-Small Fab - 2 - B4B	5149647
RBT18561-21	Extract Tool - Terminal Block	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5151534
RBT18561-23	Extract Tool - Terminal Block	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5151535
RBT18561-25	Relay Removal	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5151193
RBT18561-27	Posi-Drive Bits-Main Rotor Beanie	2 Ea (2 ea)	110-Small Fab - 2 - B4B	5151063
RBT18561-29	Extraction Tool	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5149643
RBT18561-31	10X Magnifier Glass	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5133296
RBT18561-35	Offset 5/16 Torque Adapter	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5157503
RBT18561-37	Offset 3/8 Torque Adapter	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5141271
RBT18561-39	Offset 1/2 Torque Adapter	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5136891
RBT18561-41	Offset 9/16 Torque Adapter	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5049610
RBT18561-45	A/C Belt Tensioner	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5150369
RBT18561-49	Tygon Hose	1 ft (1 ea)	110-Small Fab - 2 - B4B	5048059
RBT18561-7	Crowfoot	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5136873
RBT18561-75	Bottom Foam use in case APP-1700-E	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5134940
RBT18561-77	Top Foam use in case APP-1700-E	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5134939
RBT18561-79	Stiffener (0.236 x 13-3/4 x 35-1/2, Coroplast, Black)	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5134937
RBT18561-81	Contents & Location Placard	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5048414
RBT18561-89	Storage Box	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5141273
RBT18561-9	Insert Tool-Whelen Connectors	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5141260
RBT18582	Tail Rotor Gear Box Torque Adapter	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5042581
RBT400213	407 Trim Tab Bender	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5157261
RBT400214	Trim Tab Bending Gauge	1 Ea (1 ea)	110-Small Fab - 2 - B4B	5145833
RBT400325	Tail Boom Nut Socket (407)	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5152572
RBW109-3101-58-1-1	Hammer, Steel	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5142834
RBW109-3101-58-2-1	Hammer, Aluminum	1 pcs (1 ea)	110-Small Fab - 2 - B4B	5135402

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Job Allocations				
Operation	Component Part	Required	Inventory	Allocated
100-Small Fab - 1	APP-1700-E	1	31	0
110-Small Fab - 2 - B4B	3896T31	2	772	0
	97524A032	4	514	0
	CL-2-C	1	474	0
	RB H4713	1	6	0
	RB H4749	1	3	0
	RB23006782	1	7	0
	RB23006783	1	12	0
	RB23007615	1	0	0
	RB23007638	1	8	0
	RB41011	1	417	0
	RBBP1425-101	1	3	0
	RBE2-10-1	1	1	0
	RBT112800	1	1	0
	RBT18025-13	1	22	0
	RBT18034	1	5	0
	RBT18538	1	3	0
	RBT18560	1	5	0
	RBT18561-11	2	22	0
	RBT18561-13	1	14	0
	RBT18561-15	2	26	0
	RBT18561-17	2	26	0
	RBT18561-19	2	26	0
	RBT18561-21	1	21	0
	RBT18561-23	1	21	0
	RBT18561-25	1	14	0
	RBT18561-27	2	25	0
	RBT18561-29	1	17	0
	RBT18561-31	1	10	0
	RBT18561-35	1	13	0
	RBT18561-37	1	9	0
	RBT18561-39	1	9	0
	RBT18561-41	1	9	0
	RBT18561-45	1	14	0
	RBT18561-49	1	66	0
	RBT18561-7	1	9	0
	RBT18561-75	1	18	0
	RBT18561-77	1	18	0
	RBT18561-79	1	17	0
	RBT18561-81	1	4	0
	RBT18561-89	1	13	0
	RBT18561-9	1	10	0
	RBT18582	1	13	0
	RBT400213	1	4	0
	RBT400214	1	5	0
	RBT400325	1	15	0
	RBW109-3101-58-1-1	1	9	0
	RBW109-3101-58-2-1	1	3	0
Part Specifications				
Specifications could not be found.				

Plex 2/11/19 3:45 PM Dart.Hadley.Shannon



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Op No	Operation	Qty	Start Date	Due Date	Standard		Workcenter/Supplier		Sign-off
					Setup Hrs	Run Hrs	Workcenter / Supplier	Lead Time	
90	Start up Operation	1 Ea	1/24/19	1/24/19	0.00	0.00	Start Up Small Fab-4		
110	Small Fab	1 pcs	1/24/19	1/24/19	0.00	1.00	Small Fab-9		
120	QC	1 pcs	1/24/19	1/24/19	0.00	0.00	QC4		
130	Packaging	1 pcs	1/24/19	1/24/19	0.00	0.00	Packaging3		
140	QC21-FG	1 Ea	1/24/19	1/24/19	0.00	0.00	QC21		

Part Op 110 - 1-Engrave placard RB41011 using marktronic engraver 2-Transfer drill Dart placard RB41011 into Pelican case
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Part / Item	Component Name	Quantity	Operation	Container
3896T31	Ferule 1/16 X 3/8" - Aluminum	2 Ea (2 ea)	90-Start up Operation	
97524A032	Sealing Blind Rivet	4 Ea (4 ea)	90-Start up Operation	
APP-1700-E	Case	1 Ea (1 ea)	90-Start up Operation	
CL-2-C	Lanyard Wire	1 ft (1 ea)	90-Start up Operation	
RB H4713	Drain Hose	1 Ea (1 ea)	90-Start up Operation	
RB H4749	Drain Hose	1 Ea (1 ea)	90-Start up Operation	
RB23006782	Adapter, Torque Turbine Attach Lower Nut	1 Ea (1 ea)	90-Start up Operation	
RB23006783	Adapter, Torque Turbine Attach Upper Nut	1 Ea (1 ea)	90-Start up Operation	
RB23007615	Power Turbine Support Cleaning C-30 & C-47	1 Ea (1 ea)	90-Start up Operation	
RB23007638	Fuel Injector Wrench	1 Ea (1 ea)	90-Start up Operation	
RB41011	Dart Tooling Placard, Aluminum	1 Ea (1 ea)	90-Start up Operation	
RBBP1425-101	Input Drive Shaft Tool (K-Flex)	1 Ea (1 ea)	90-Start up Operation	
RBE2-10-1	Fuel System Cartridge Removal Tool	1 Ea (1 ea)		

DQA: _____ Date: _____



WORK ORDER NON-CONFORMANCE / UPDATE

QA Closed: _____ Date: _____

Work Order update only ☐

Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework ☐ Scrap ☐ Use-as-is ☐ Suspected Unapproved ☐	AGAINST DEPARTMENT/PROCESS <table style="width: 100%; border: none;"> <tr> <td style="border: none;">Skid-tube ☐</td> <td style="border: none;">Cross tube ☐</td> <td style="border: none;">Water Jet ☐</td> <td style="border: none;">Engineering ☐</td> </tr> <tr> <td style="border: none;">Machining ☐</td> <td style="border: none;">Small Fab ☐</td> <td style="border: none;">Prod. Eng. Coord. ☐</td> <td style="border: none;">Quality ☐</td> </tr> <tr> <td style="border: none;">Thermoforming ☐</td> <td style="border: none;">Finishing ☐</td> <td style="border: none;">Rec/Store/Packaging ☐</td> <td style="border: none;">Other ☐</td> </tr> <tr> <td style="border: none;">Large Fab ☐</td> <td style="border: none;">Composite ☐</td> <td style="border: none;">Supplier ☐</td> <td></td> </tr> </table>				Skid-tube ☐	Cross tube ☐	Water Jet ☐	Engineering ☐	Machining ☐	Small Fab ☐	Prod. Eng. Coord. ☐	Quality ☐	Thermoforming ☐	Finishing ☐	Rec/Store/Packaging ☐	Other ☐	Large Fab ☐	Composite ☐	Supplier ☐																																																
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			90-Start up Operation	
RBT112800	Power Take Off Seal Installation Tool	1 Ea (1 ea)	90-Start up Operation	
RBT18025-13	Linear Scale (50 lbs)	1 Ea (1 ea)	90-Start up Operation	
RBT18034	Main Rotor Pitch Link Protectors	1 Ea (1 ea)	90-Start up Operation	
RBT18538	Pilot, Co-Pilot Seat Brace	1 Ea (1 ea)	90-Start up Operation	
RBT18560	Engine Gearbox Seal Puller	1 Ea (1 ea)	90-Start up Operation	
RBT18561-11	Needle Nozzle Grease Gun	2 Ea (2 ea)	90-Start up Operation	
RBT18561-13	Relay Base Removal	1 Ea (1 ea)	90-Start up Operation	
RBT18561-15	Extract Tool - Blue	2 Ea (2 ea)	90-Start up Operation	
RBT18561-17	Extract Tool - Red	2 Ea (2 ea)	90-Start up Operation	
RBT18561-19	Extract Tool - Green	2 Ea (2 ea)	90-Start up Operation	
RBT18561-21	Extract Tool - Terminal Block	1 Ea (1 ea)	90-Start up Operation	
RBT18561-23	Extract Tool - Terminal Block	1 Ea (1 ea)	90-Start up Operation	
RBT18561-25	Relay Removal	1 Ea (1 ea)	90-Start up Operation	
RBT18561-27	Posi-Drive Bits-Main Rotor Beanie	2 Ea (2 ea)	90-Start up Operation	
RBT18561-29	Extraction Tool	1 Ea (1 ea)	90-Start up Operation	
RBT18561-31	10X Magnifier Glass	1 Ea (1 ea)	90-Start up Operation	
RBT18561-35	Offset 5/16 Torque Adapter	1 Ea (1 ea)	90-Start up Operation	
RBT18561-37	Offset 3/8 Torque Adapter	1 Ea (1 ea)	90-Start up Operation	
RBT18561-39	Offset 1/2 Torque Adapter	1 Ea (1 ea)	90-Start up Operation	
RBT18561-41	Offset 9/16 Torque Adapter	1 Ea (1 ea)	90-Start up Operation	
RBT18561-45	A/C Belt Tensioner	1 Ea (1 ea)	90-Start up Operation	
RBT18561-49	Tygon Hose	1 ft (1 ea)	90-Start up Operation	
RBT18561-7	Crowfoot	1 Ea (1 ea)	90-Start up Operation	
RBT18561-75	Bottom Foam (3 x 13-3/4 x 36, Ethafoam 220, Black)	1 Ea (1 ea)	90-Start up Operation	
RBT18561-77	Top Shelf Foam (2-1/16 x 13-3/4 x 35-1/2, Ethafoam 220, Black)	1 Ea (1 ea)	90-Start up Operation	
RBT18561-79	Stiffener (0.236 x 13-3/4 x 35-1/2, Coroplast, Black)	1 Ea (1 ea)	90-Start up Operation	
RBT18561-81	Contents & Location Placard	1 pcs (1 ea)	90-Start up Operation	
RBT18561-89	Storage Box	1 Ea (1 ea)	90-Start up Operation	
RBT18561-9	Insert Tool-Whelen Connectors	1 Ea (1 ea)	90-Start up Operation	
RBT18582	Tail Rotor Gear Box Torque Adapter	1 Ea (1 ea)	90-Start up Operation	
RBT400213	407 Trim Tab Bender	1 Ea (1 ea)	90-Start up Operation	
RBT400214	Trim Tab Bending Gauge	1 Ea (1 ea)	90-Start up Operation	
RBT400325	Tail Boom Nut Socket (407)	1 Ea (1 ea)	90-Start up Operation	
RBW109-3101-58-1-1	Hammer, Steel	1 Ea (1 ea)	90-Start up Operation	

DQA: _____ Date: _____



WORK ORDER NON-CONFORMANCE / UPDATE

QA Closed: _____ Date: _____

Work Order update only ☐

Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework ☐ Scrap ☐ Use-as-is ☐ Suspected Unapproved ☐	AGAINST DEPARTMENT/PROCESS <table style="width: 100%; border: none;"> <tr> <td style="border: none;">Skid-tube ☐</td> <td style="border: none;">Cross tube ☐</td> <td style="border: none;">Water Jet ☐</td> <td style="border: none;">Engineering ☐</td> </tr> <tr> <td style="border: none;">Machining ☐</td> <td style="border: none;">Small Fab ☐</td> <td style="border: none;">Prod. Eng. Coord. ☐</td> <td style="border: none;">Quality ☐</td> </tr> <tr> <td style="border: none;">Thermoforming ☐</td> <td style="border: none;">Finishing ☐</td> <td style="border: none;">Rec/Store/Packaging ☐</td> <td style="border: none;">Other ☐</td> </tr> <tr> <td style="border: none;">Large Fab ☐</td> <td style="border: none;">Composite ☐</td> <td style="border: none;">Supplier ☐</td> <td></td> </tr> </table>				Skid-tube ☐	Cross tube ☐	Water Jet ☐	Engineering ☐	Machining ☐	Small Fab ☐	Prod. Eng. Coord. ☐	Quality ☐	Thermoforming ☐	Finishing ☐	Rec/Store/Packaging ☐	Other ☐	Large Fab ☐	Composite ☐	Supplier ☐																																																	
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Job Allocations

Operation	Component Part	Required	Inventory	Allocated
90-Start up Operation	3896T31	2	545	0
	97524A032	4	671	0
	APP-1700-E	1	28	0
	CL-2-C	1	515	0
	RB H4713	1	5	0
	RB H4749	1	4	0
	RB23006782	1	4	0
	RB23006783	1	0	0
	RB23007615	1	4	0
	RB23007638	1	0	0
	RB41011	1	691	0
	RBBP1425-101	1	0	0
	RBE2-10-1	1	8	0
	RBT112800	1	3	0
	RBT18025-13	1	8	0
	RBT18034	1	5	0
	RBT18538	1	9	0
	RBT18560	1	3	0
	RBT18561-11	2	16	0
	RBT18561-13	1	8	0
	RBT18561-15	2	18	0
	RBT18561-17	2	18	0
	RBT18561-19	2	18	0
	RBT18561-21	1	9	0
	RBT18561-23	1	8	0
	RBT18561-25	1	9	0
	RBT18561-27	2	15	0
	RBT18561-29	1	8	0
	RBT18561-31	1	6	0
	RBT18561-35	1	7	0
	RBT18561-37	1	9	0
	RBT18561-39	1	9	0
	RBT18561-41	1	9	0
	RBT18561-45	1	9	0
	RBT18561-49	1	20	0
	RBT18561-7	1	9	0
	RBT18561-75	1	7	0
	RBT18561-77	1	7	0
	RBT18561-79	1	7	0
	RBT18561-81	1	4	0
	RBT18561-89	1	9	0
	RBT18561-9	1	10	0
	RBT18582	1	19	0
	RBT400213	1	0	0
	RBT400214	1	1	0
	RBT400325	1	9	0
	RBW109-3101-58-1-1	1	1	0
	RBW109-3101-58-2-1	1	3	0

Part Specifications

Specifications could not be found.

DQA: _____ Date: _____



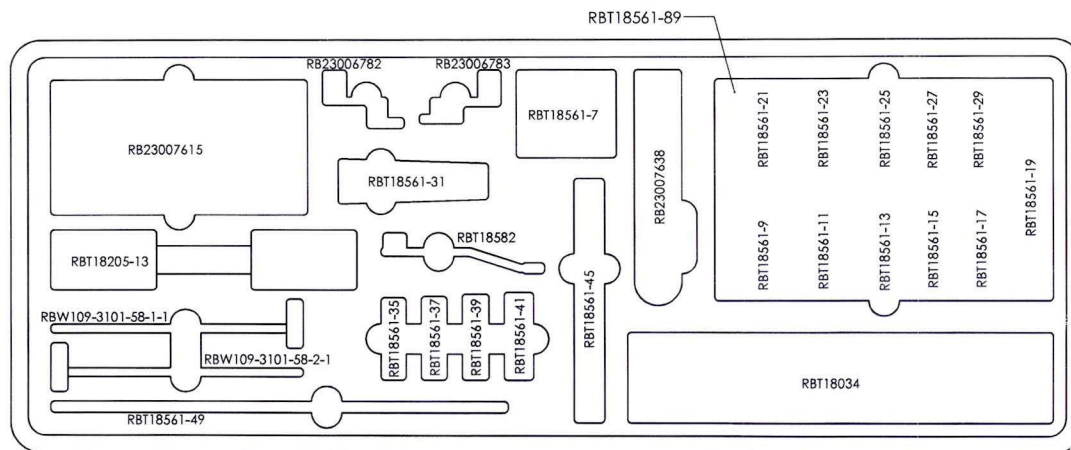
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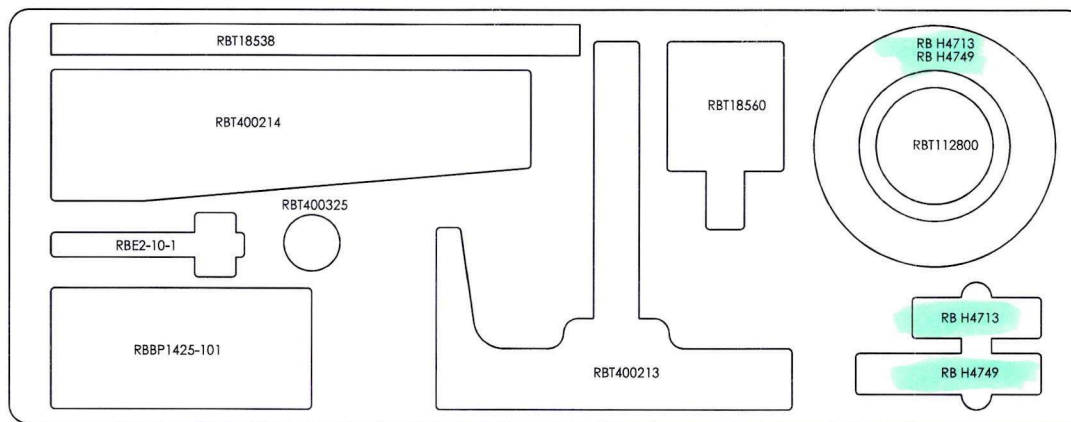
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TOP SHELF



BOTTOM CUSHION

TOOL LAYOUT

REVISIONS				
REV	ECR	DESCRIPTION	DATE	INITIAL
A		CORRECTED -11 B/O P/N FROM 6Y900 TO GY900.	1/14/2013	RJC
1		CHD -75 TOOL LAYOUT, ADDED NEW DESIGN FOR DRAIN HOSES & CUTOFFS FOR INDIVIDUAL GUILLS (RB H4713, RB H4749). MOVED RBT112800, CHD SQUEEZE BOTTLE DEPTHS FROM 2.65 TO 2.35 & 3.43 TO 3.08.	1/14/2013	RJC
1A		-7 CHD BOM INFO WAS 1/2 DRIVE IS 3/8 DRIVE. -13 NUMBER WAS M6106/32-002 IS M6106/32-001.	3/8/2013	BIM
1B		CORRECTED T/N ON BOTTOM TOOL LAYOUT WAS RBT400235 IS RBT400325.	1/21/2014	RJC
2	16-0139	-75 & -77 CHD MATERIAL & SUPPLIER WAS Y20 BLACK, I.R. SPECIALTY IS ETHAFOAM 220, BLACK, CASE SOLUTIONS. -75 DELETED RBT18561-59 & RBT18561-61 FROM KIT AND CHD TOOL LAYOUT, CHD DIM WAS 4X R 64 IS 3X .65 X 45°. -77 ADDED CUTOFFS FOR RBW109-3101-58-1, RBW109-3101-58-2 AND RBT18034. DELETED -33 AND ADDED -34 AND CHD CUTOFF FOR NEW SCALE. -79 CHD DIM WAS 28.44 IS 35.50, ADDED BLACK TO COROPLAST MATERIAL CUTOFF. -81 UPDATED WITH NEW S AND DELETED TOOLS, CHD PAPER WAS WHITE IS RED.	9/2/2016	RJC
3	16-0251	CORRECTED DWGS. TITLE WAS FIELD TOOL KIT IS 407 FIELD MAINTENANCE KIT. CORRECTED T/N WAS RBW109-3101-58-1 IS RBW109-3101-58-1-1. WAS RBW109-3101-58-2 IS RBW109-3101-58-2-1. -31 ADDED B/O INFO (MCMASTER-CARR #8485113). -75, -77, -79, -81 CHD DWG. TO SHEET METAL TOLERANCE. -75, -77 ADDED DIM 4X R 64. -81 CORRECTED T/N WAS RBW109-3101-58-1 IS RBW109-3101-58-1-1. WAS RBW109-3101-58-2 IS RBW109-3101-58-2-1.	12/5/2016	RJC

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NO. 186913
18-11-23

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